

**EMERGENCY ALERT SYSTEM (EAS)
PROCEDURES FOR THE**

**"SOUTHWEST IDAHO"
EAS LOCAL AREA
&
"EASTERN OREGON"
EAS LOCAL AREA**

THE SOUTHWEST IDAHO EAS LOCAL AREA
INCLUDES THE FOLLOWING COUNTIES

IDAHO

ADA
ADAMS
BOISE
CANYON
ELMORE
GEM
OWYHEE
PAYETTE
VALLEY
WASHINGTON

THE EASTERN OREGON EAS LOCAL AREA
INCLUDES THE FOLLOWING COUNTIES

OREGON

BAKER
HARNEY
MALHEUR

Revised March 7, 2007

I. INTRODUCTION

The SOUTHWEST IDAHO EAS Local Area Emergency Communications Committee and the broadcast and cable media prepared this plan. It is used to disseminate emergency information and warning to the general public in the SOUTHWEST IDAHO EAS Local Area or any portion thereof within the broadcast coverage and cable system service areas at the request of designated local, State and Federal officials. This EAS Local Area plan may be activated on a day-to-day basis in response to emergencies such as: power outages, tornadoes, floods, civil disorders, nuclear power plant accidents, toxic leaks, child abductions (AMBER), or any occurrence which poses a danger to life or property.

Acceptance of/or participation in this plan shall not be deemed as a relinquishment of program control, and shall not be deemed to prohibit a broadcast licensee or cable operator from exercising his independent discretion and responsibility in any given situation. Broadcast stations and cable systems originating emergency communications shall be deemed to have conferred rebroadcast authority. The concept of management of each broadcast station and cable system to exercise discretion regarding the transmission of emergency information and instructions to the general public is provided by the FCC Rules.

II. AUTHORITY

Title 47 U.S.C. 151, 154 (i) & (o), 303 (r), 524(g) & 606; and 47 C.F.R. Part 11, FCC Rules & Regulations, Emergency Alert System.

III. KEY EAS SOURCES

CENTRAL ACTIVATION CENTER: **CAC** (Idaho State Communications Center)

LOCATION: Meridian, ID

EAS EVENT CODES: See State Plan Page 9

CONTACT: Supervisor

TELEPHONE: (208) 846-7610 or (800) 632-8000

HOURS OF OPERATION: 24 Hrs/day 7 days/week

COMMUNICATIONS FACILITIES: 154.680 Mhz State Relay Service

EMERGENCY OPERATIONS CENTER: **EOC** (Idaho Bureau of Homeland Security)

LOCATION: Boise, ID

EAS EVENT CODES: See State Plan Page 9

CONTACT: EOC Manager

TELEPHONE: (208) 422-3040

HOURS OF OPERATION: 24 Hrs/day 7 days/week

COMMUNICATIONS FACILITIES: 154.680 Mhz State Relay Service

III. KEY EAS SOURCES *continued*

LOCAL PRIMARY SOURCE (LP-1): **KBSU (FM) 90.3 KBSU-AM 730**
KBSM (FM) 91.7 KBSX (FM) 91.5

LOCATION: Boise, ID & McCall, ID

EAS EVENT CODES: See State Plan Page 9

EAS MONITORING ASSIGNMENTS: See Local Area Plan ANNEX C

CONTACT: Director of Engineering, BSU Radio Network,
Chief Engineer

TELEPHONE: (208) 426-3663

HOURS OF OPERATION: 24 Hrs/day 7 days/week

COMMUNICATIONS FACILITIES: 90.3 MHz, 730 KHz, 91.7 MHz, and 91.5 MHz

LOCAL PRIMARY SOURCE (LP-2): **KBOI 670**

NATIONAL PRIMARY SOURCE (NP-Primary Entry Point)

LOCATION: Boise, ID

EAS EVENT CODES: See State Plan Page 9

EAS MONITORING ASSIGNMENTS: See Local Area Plan ANNEX C

CONTACT: Chief Engineer

TELEPHONE: (208) 336-3670 (208) 429-5619

HOURS OF OPERATION: 24 Hrs/day 7 days/week

COMMUNICATIONS FACILITIES: 670 KHz 50,000 watts

IV. AUTHENTICATION

- A. No code words will be used. (see ANNEX A)
- B. Return phone call to appropriate number (listed in Annex B).

Note: National Weather Service (NWS) warnings received via NOAA Weather Radio, NOAA Weather Wire or AP, Reuters and UPI wire do not need authentication. NWS sources should be monitored.

V. IMPLEMENTATION

A. Procedures for Designated Officials

1. Request activation of the EAS facilities through the Idaho State Communications Central Activation Center (CAC) via phone or other available communications facilities.

2. Designated officials use the following format when contacting the key EAS sources:

"THIS IS (NAME/TITLE) OF (ORGANIZATION). I REQUEST THAT THE EMERGENCY ALERT SYSTEM BE ACTIVATED FOR THE SOUTHWEST IDAHO LOCAL AREA BECAUSE OF (DESCRIPTION OF EMERGENCY)."

Use Authentication as noted in paragraph IV above.

3. Upon authentication, designated officials and EAS source personnel determine transmission details (i.e., live or recorded, immediate or delayed). Officials should provide emergency program material including a description of the emergency, actions being taken by local government, and instructions to the public. EAS message originators shall limit their messages to two minutes, the maximum recording time of EAS equipment.

4. Keep line of communication open if necessary.

Note: Designated Officials are encouraged to primarily use the CAC (Idaho State Communications Center) and secondarily use the LP stations to implement origination of EAS alerts.

V. IMPLEMENTATION *continued*

B. Procedures for Emergency Personnel:

I. Upon receipt of a request to activate the local EAS from appropriate authority (verify authenticity via method described in IV above), CAC may proceed as follows:

- a. Broadcast the following announcement:

"WE INTERRUPT THIS PROGRAM BECAUSE OF A LOCAL EMERGENCY. IMPORTANT INFORMATION WILL FOLLOW."

- b. Transmit the EAS header codes and Attention Signal.

- c. Transmit the following announcement and material:

"WE INTERRUPT THIS PROGRAM TO ACTIVATE THE EMERGENCY ALERT SYSTEM FOR THE _____ LOCAL AREA BECAUSE OF A LOCAL EMERGENCY. IMPORTANT INSTRUCTIONS WILL FOLLOW."

*** Follow with emergency program ***

- d. To terminate the EAS message (immediately or later), make the following announcement:

"THIS CONCLUDES EAS PROGRAMMING. ALL BROADCAST STATIONS AND CABLE SYSTEMS MAY NOW RESUME NORMAL OPERATIONS."

- e. Transmit the EAS End Of Message (EOM) code.

Important Note: For State and local emergencies, broadcasters and cable operators have the option of transmitting only the EAS header and EOM codes without the Attention Signal and emergency message. This is acceptable so that EAS coded messages can be quickly relayed through areas unaffected by the emergency.

2. All other broadcast stations and cable systems are monitoring key sources via EAS equipment and will be alerted by the header codes and attention signal. Each station and cable system upon receipt of the signal will, at the discretion of management, perform the same procedures as in step 1 above by transmitting the emergency message. Broadcast stations and cable systems using automatic interrupt of programming should receive the EOM codes before re-transmitting State or local level EAS messages. This will prevent downstream locations from missing parts of the EAS message.

3. To avoid unnecessary escalation of public confusion, all stations and cable systems must be cautious in providing news and information pertaining to the emergency. All messages must be based on definite and confirmed facts. The public must not be left to decide what is or is not fact.

V. IMPLEMENTATION *continued*

4. Upon completion of the above transmission procedures, resume normal programming. Appropriate notations should be made in the station and cable system records. A very brief summary may be sent to the FCC for information purposes only.

VI. TESTS

Tests of these EAS procedures shall be conducted on a scheduled basis from a point, which would originate the common emergency message. Refer to the State plan for the scheduling of the Required Monthly Test (RMT).

VII. AMBER ALERTS

The **AMBER** Plan is activated for abducted children when police believe the child is in danger of serious bodily harm or death. When events meet the requirements of this plan, (see Section C below.) EAS is activated (no termination message is required).

A. PURPOSE

The AMBER Alert Plan is a cooperative effort between local law enforcement agencies, Idaho and Oregon's local broadcast stations and cable television providers.

The AMBER Alert Plan provides law enforcement agencies access to broadcast stations and cable systems during the critical minutes following the initial report of child abduction.

B. AMBER Alert Plan Planning Guidelines

The AMBER Alert Program Plan is a locally based, voluntary enhancement of the local Emergency Alert System (EAS). It is a provision of the Southwest Idaho Area Local EAS Plan. Any local law enforcement organization desiring use of the EAS to broadcast abducted child alerts in its community must comply with the guidelines set forth in this section of the Southwest Idaho Area Local EAS Plan.

The following guidelines are provided for the deployment of the AMBER Alert System:

1. Activation points must be a manned 24-hour facility.
2. Alerts should be issued through the Idaho State Communications Center (CAC) for counties in Southwestern Idaho and Eastern Oregon.
3. An AMBER Alert should be treated like all other EAS events.
4. Radio and television stations, cable operators and local officials should work together to ensure activations are disseminated to the public in a timely fashion. The actual broadcast of an AMBER Alert is voluntary and the misuse of this privilege might be cause for broadcasters and cable operators to cease to participate in disseminating these messages.
5. The FCC-approved event code for an abducted child alert is "CAE."

B. AMBER Alert Plan Planning Guidelines *continued*

6. It is extremely important that the Amber Alert message contain a contact and phone number to call for additional information or to relay information received. This is normally included at the end of the Amber Alert form.

C. AMBER Alert Plan Criteria

In order to activate the AMBER Alert Program, five (5) criteria **must** be met:

1. The child must be 17 years of age or younger, or with a proven mental or physical disability, and police must believe that the child has been abducted (unwillingly taken from his or her environment without permission from the child's parent or guardian).
2. The police must believe the child is in danger of serious bodily harm or death.
3. There must be enough descriptive information available to believe that its dissemination to the public could help locate the child, suspect and/or the suspect's vehicle.
4. The activation must be recommended by a law enforcement agency in the local jurisdiction.
5. **NON-QUALIFYING USES FOR AMBER ALERT PROGRAM:** Based on the above criteria, the following situations **WOULD NOT QUALIFY** for AMBER Alert activation: Missing child believed to have run away from home; missing child taken by a non-custodial relative in a child custody case; lost child; and, police search for criminal suspects (murder suspect, bank robber, etc.).

D. ADDITIONAL CONSIDERATIONS:

1. The plan is voluntary between participating broadcasters, cable operators and law enforcement agencies.
2. The report of child abduction is time sensitive. An AMBER Alert activation will be most effective if broadcast as soon as possible after the child abduction. The establishment of lengthy authorization call-down lists or a procedure that requires obtaining activation approval from a particular law enforcement officer is discouraged, as they could be counter productive.
3. A Local AMBER Alert Program Plan should establish the basic guidelines to be followed for the activation of an AMBER Alert.
4. A community should consider including in its Local AMBER Alert Program Plan a provision outlining procedures for sending to, and receiving from, a neighboring community or a bordering state, in the event that child abduction threatens to, or does, cross a boundary.

AMBER ALERT MESSAGE SCRIPT

This is an activation of the AMBER Alert System. This is

the _____
(Name of government agency)

We have just received this important information regarding an abducted child in

(Area, district, city and/or County)

We are looking for a child who was last seen at _____
(Location)

and is believed to be in danger. The child's name is _____

He/She is a _____ old
(Age)

_____ with _____ hair and was last seen
(Gender) (Color)

wearing _____
(Description of clothing)

Authorities say that the child may be in the company of _____

_____ and they may be
(Name, description, clothing)

traveling in a _____ that was last
(Vehicle)

seen heading _____. If you have
(Direction, street/city location)

any information on the whereabouts of this child, please contact _____

_____ immediately. (Name and phone number)

VIII. ANNEXES

ANNEX A: Authentication Procedures

ANNEX B: List of designated officials and phone numbers.

ANNEX C: List of broadcast stations and cable systems.

ANNEX D: List of Monitoring Assignments.

ANNEX E: Approvals

ANNEX A

AUTHENTICATION PROCEDURES

Authentication will be accomplished by using one of the following two procedures:

Procedure 1 (Designated Official Originating):

A Designated Official (Annex B) will call an origination point and request activation of the South West Idaho Local Area EAS.

The EAS Originator will then verify the Designated Official's name and phone number.

The EAS Originator will hang up and return the call to the designated official at the verified phone number.

Once communication is re-established with the designated official, authentication is complete.

Procedure 2 (Designated Agency Originating):

A Designated Agency (Annex B) will call an origination point and request activation of the South West Idaho Local Area EAS.

The EAS Originator will then verify the Designated Agency's name and phone number.

The EAS Originator will hang up and return the call to the Designated Agency at the verified phone number.

Once communication is re-established with the designated official, authentication is complete.

NOTE:

WE ASK THAT STAFF AND OFFICIALS WHO WILL BE INVOLVED IN ACTIVATION OF EAS BE FULLY TRAINED IN THE PROPER PROCEDURES, AND FAMILIAR WITH THIS PLAN.

ANNEX B

DESIGNATED OFFICIALS FOR THE SOUTHWEST IDAHO AREA EAS PLAN

ADA CITY/COUNTY EMERGENCY MANAGEMENT

Doug Hardman, Director
(208) 577-4750

ADAMS COUNTY CIVIL DEFENSE

Don Horton, Director
(208) 253-6125

BOISE COUNTY DISASTER SERVICES

Gordon Ravenscroft, Coordinator
(208) 392-4411

CANYON COUNTY EMERGENCY MANAGEMENT

Todd Herrera, Coordinator
(208) 454-7271

ELMORE COUNTY DISASTER SERVICES

Nick Schilz, Director
(208) 587-2100

GEM COUNTY DISASTER SERVICES

Anita Taylor, Coordinator
(208) 365-3684

OWYHEE COUNTY EMERGENCY SERVICES

Larry Howard, Coordinator
(208) 250-7350

PAYETTE COUNTY DISASTER SERVICES

Bob Barowski, Coordinator
(208) 452-3812

VALLEY COUNTY EMERGENCY SERVICES

Jim Hass, Coordinator
(208) 382-3200

WASHINGTON COUNTY DISASTER SERVICES

Steve Domby, Coordinator
(208) 549-4440

BAKER COUNTY (OREGON) EMERGENCY MANAGEMENT

Mark Bennett, Director
(541) 523-8219

ANNEX B CONTINUED:

MALHEUR COUNTY (OREGON) EMERGENCY SERVICES
Lt. Craig Smith, Emergency Services Commander
(541) 473-5120

ADA COUNTY SHERIFF'S DEPARTMENT
Gary Raney, Sheriff
7200 Barrister Drive
Boise, ID 83704
Phone: (208) 577-3306
Fax: (208) 577-3319
E-Mail: graney@adaweb.net

ADAMS COUNTY SHERIFF'S DEPARTMENT
Rich Green, Sheriff
P.O. Box 64
Council, ID 83612-0064
Phone: (208) 253-4228
Fax: (208) 253-1141
E-Mail: sheriffgreen@co.adams.id.us

BOISE COUNTY SHERIFF'S DEPARTMENT
Drew Bodie, Sheriff
P.O. Box 189
Idaho City, ID 83631
Phone: (208) 392-4411
Fax: (208) 392-4108
E-Mail: gbodie@co.boise.id.us

CANYON COUNTY SHERIFF'S DEPARTMENT
Chris Smith, Sheriff
1115 Albany
Caldwell, ID 83605
Phone: (208) 454-7510
Fax: (208) 454-7253
E-Mail: csmith@canyoncounty.org

ELMORE COUNTY SHERIFF'S DEPARTMENT
Rick Layher, Sheriff
P.O. Box 665
Mountain Home, ID 83647
Phone: (208) 587-2100
Fax: (208) 587-2118
E-Mail: sheriff@elmorescounty.org

ANNEX B CONTINUED:

GEM COUNTY SHERIFF'S DEPARTMENT

Clint "Shorty" Short, Sheriff
415 E. Main Street
Emmett, ID 83617
Phone: (208) 365-3521
Fax: (208) 365-7166
E-Mail: dispatch@co.gem.id.us

OWYHEE COUNTY SHERIFF'S DEPARTMENT

Gary Aman, Sheriff
P.O. Box 128
Murphy, ID 83650
Phone: (208) 495-1154
Fax: (208) 495-1259
E-Mail: gaman@co.owyhee.id.us

PAYETTE COUNTY SHERIFF'S DEPARTMENT

Charles Huff, Sheriff
1130 3rd Avenue N, Room 101
Payette, ID 83661
Phone: (208) 642-6008 X144
Fax: (208) 642-6035
E-Mail: chuff@payettecounty.org

VALLEY COUNTY SHERIFF'S DEPARTMENT

Patti Bolen, Sheriff
P.O. Box 1350
Cascade, ID 83611-1350
Phone: (208) 382-7150
Fax: (208) 382-7170
E-Mail: pbolen@co.valley.id.us

WASHINGTON COUNTY SHERIFF'S DEPARTMENT

Marvin Williams, Sheriff
262 E. Court
Weiser, ID 83672
Phone: (208) 414-2121
Fax: (208) 414-2536
E-Mail: wcsherif@ruralnetwork.net

BAKER COUNTY (OREGON) SHERIFF'S DEPARTMENT

Mitch Southwick, Sheriff
3410 "K" Street
Baker City, OR 97834
Phone: (541) 523-6415
Fax: (541) 523-9219
E-Mail: sheriff@bakersheriff.org

ANNEX B CONTINUED:

HARNEY COUNTY SHERIFF'S DEPARTMENT

David R. Glerup, Sheriff
485 N. Court Ave
Burns, Oregon 97720
Phone: 541-573-6156
FAX: 541-573-8383
Email: sheriff@oregontrail.net

MALHEUR COUNTY SHERIFF'S DEPARTMENT

Andrew P. Bentz, Sheriff
151 "B" St. West
Vale, OR 97918
Phone: (541) 473-5126
Fax: (541) 473-5504
E-mail: abentz@malheurco.org

NATIONAL WEATHER SERVICE-NOAA-BOISE

John Jannuzzi, Director
(208) 334-9861

TIME WARNER CABLE

Mountain Home
Bill Becker
(208) 587-5670 X11

LOCAL AREA CABLE CHAIR

Cable One, Mike Dudley
(208) 472-8403

EAS STATE SECC CHAIR

Rick Kemp, Journal Broadcast Group-Idaho
(509) 335-6510

EAS STATE COORDINATOR

Vicki Miller, Idaho Bureau of Homeland Security
(208) 422-3034

SOUTHWEST IDAHO EAS CHAIR

Richard Van Genderen, KAID
(208) 373-7220

SOUTHWEST IDAHO EAS CO-CHAIR

John Parker, Public Safety Communications/Operations
(208) 288-4000

ANNEX C

LIST OF BROADCAST STATIONS AND CABLE SYSTEMS IN SOUTHWEST IDAHO AND EASTERN OREGON

<u>Station Facilities</u>	<u>Frequency EAS Status</u>	<u>Station Facilities</u>	<u>Frequency EAS Status</u>	<u>Station Facilities</u>	<u>Frequency EAS Status</u>
KBGN Caldwell 10 kw ND-D PSA-PSSA	1060 PN	KBSX Boise 3.8 kw 827 m	91.5 MHz LP-1	KQXR Payette/Boise 100 kw 216 m	100.3 PN
KBOI Boise 50 kw DA-N U	670 NP/LP-2	KBSK McCall .22 kw 585 m	89.9 MHz LP-1	KTSY Caldwell 8.3 kw 791 m	89.5 PN
KBSU Boise 0.5/15 kw DA-2 U	730 LP-1	KBSQ McCall .22 kw 585 m	90.7 MHz LP-1	KXLT Eagle/Boise 45 kw 818 m	107.9 PN
KCID Caldwell 1 kw ND-1 U	1490 PN	KBXL Caldwell/Boise 40 kw 803 m	94.1 PN	KWEI-FM Fruitland/Boise 8 kw 803 m	99.5 PN
KIDO Nampa 5 kw DA-N U	580 PN	KDZY McCall 0.5 kw 586 m (simulcast KBXL)	98.3	KZMG New Plymouth/Boise 48 kw 828 m	93.1 PN
KGEM Boise 10 kw DA-N U	1140 PN	KTHI Caldwell/Boise 52 kw 786 m	107.1 PN	KAID Boise 57 kw 754 m	Ch. 4 PN
KFXD Boise 5 kw DA-2 U	630 PN	KCIX Garden City/Boise 49 kw 823 m	105.9 PN	KBCI Boise 65 kw 777 m	Ch. 2 PN
KIOV Payette 1 kw ND-1 U	1450 PN	KRVB Nampa 49 kw 821 m	94.9 PN	KNIN Caldwell/Boise 162 kw 820 m	Ch. 9 PN
KMHI Mountain Home 1 kw ND-1 U	1240 PN	KIZN Boise 48 kw 828 m	92.3 PN	KIVI Nampa 56 kw 811 m	Ch. 6 PN
KNJY Boise .035/3.5 kw ND-1 U	950 PN	KDBI Emmett/Boise 57kw 772 m	101.9 PN	KTRV Nampa 178 kw 829 m	Ch. 12 PN
KMCL McCall 1 kw ND-1 U	1240 PN	KJOT Boise 53 kw 789 m	105.1 PN	KTVB Boise 195 kw 808 m	Ch. 7 PN
KSPD Boise 1 kw ND-D PSA PSSA	790 PN	KKGL Nampa/Boise 48 kw 828 m	96.9 PN	Oregon State EAS:	
KTIK Nampa/Boise .6/5 kw DA-N U	1350 PN	KTMV Boise 52 kw 786 m	104.3 PN	KSRV Ontario 5/1 kw DA-N U	1380 LP-1
KWEI Weiser .06/1 kw ND-1 U	1260 PN	KTPZ Mtn. Home/Boise 80 kw 668 m	99.1 PN	KSRV-FM 49 kw 815m	96.1 LP-1
KSAS Nampa/Boise 54 kw 786 m	103.3 PN	KMCL-FM McCall 3.9 kw 571 m	101.1 MHz PN	KARO Nyssa/Boise 100 kw 295m	98.7 PN
KBSM McCall 0.22 kw 583 m	91.7 LP-1	KQFC Boise 48 kw 828 m	97.9 PN	K298AC (translator) Oregon Public Broadcasting	107.5 SR
KBSU-FM Boise 17.5 kw 827 m	90.3 MHz LP-1				

AM Station power is Nighttime power/ Daytime power shown in kw - Kilowatts.

DA-N U Non-Directional Day, Directional Night. Unlimited Operation.

DA-2 U Directional Day and Night, Different Pattern Day and Night. Unlimited Operation

LP Local Primary is a source of EAS Local Area messages.

NP National Primary is a source for EAS Presidential messages and national programming.

ND-D Non Directional Antenna Daytime Operation Only unless PSSA/PSA operation noted.

ND-1 U Non-Directional Antenna. Unlimited Time Operation Day and Night.

NN Non-participating National sources have elected not to participate in National level EAS. They will sign-off after transmitting the EAS codes, and Attention Signal. They may transmit State and Local EAS messages.

PSA PRE-Sunrise Authorization (low power) 6am to sunrise.

PSSA Post-Sunset Authorization, various powers after sunset until 6am.

PN Participating National sources transmit EAS National, State, or Local Area messages. The EAS transmissions are intended for direct public reception.

ANNEX D

MONITORING ASSIGNMENTS FOR SOUTHWEST IDAHO AND EASTERN OREGON STATIONS AND CABLE SYSTEMS

EVEN THOUGH FCC REGULATIONS REQUIRE STATIONS TO MONITOR A MINIMUM OF THE FIRST TWO ASSIGNMENTS, YOU ARE ALSO **REQUIRED** TO MONITOR ANY ADDITIONAL SOURCES AS DETERMINED BY YOUR LOCAL AREA OR STATE PLAN.

MONITORING ASSIGNMENTS FOR SOUTHWEST IDAHO LP-1 STATIONS

AREA: Southwest STATUS: LP-1 STATION: KBSU / KBSU-AM / KBSX / KBSM						
INPUT STATUS	1-Mandated	2-Mandated	3-Mandated	Optional		
MONITORED SOURCE	KBOI NP/LP-2	Central Activation Center SR	Boise Area NOAA WXK-68	National Public Radio		
FREQUENCY	670 kHz	154.680	162.550	Satellite		
EAS LEVELS	N/L/S	L/S	L	N		

L = Local (LP-1 or LP-2) S = State N = National (NP)

MONITORING ASSIGNMENTS FOR SOUTHWEST IDAHO LP-2 STATIONS

AREA: Southwest STATUS: NP / LP-2 STATION: KBOI Boise						
INPUT STATUS	1-Mandated	2-Mandated	3-Mandated	4-Mandated	5-Optional	
MONITORED SOURCE	KBSU (fm) <or> KBSX (fm) LP-1	Central Activation Center SR	FEMA NP	Boise Area NOAA WXK-68	KBSU-AM LP-1	
FREQUENCY	90.3 or 91.5	154.680	--	162.550	730 KHz	
EAS LEVELS	L/S/N	L/S	N	L	L/S/N	

L = Local (LP-1 or LP-2) S = State N = National (NP)

NP National Primary) is a source for EAS Presidential messages and national programming.
 LP Local Primary) is a source of EAS Local Area messages.
 PN Participating National) sources transmit EAS National, State, or Local Area messages. The EAS transmissions are intended for direct public reception.

ANNEX D CONTINUED:

NN Non-participating National) sources have elected not to participate in National level EAS. They will sign-off after transmitting the EAS codes, and Attention Signal. They may transmit State and Local EAS messages.

MONITORING ASSIGNMENTS FOR SOUTHWEST IDAHO AND EASTERN OREGON PN STATIONS

AREA: Southwest IDAHO STATUS: ALL PN and NN Stations						
INPUT STATUS	1-Mandated	2-Mandated	3-Mandated or	3-Mandated or	3-Mandated or	4-Optional **
MONITORED SOURCE	(one of the these) KBSU-FM KBSX (fm) KBSU (am) KBSM (fm) LP-1	KBOI NP/LP-2	Boise Area NOAA WXK-68	McCall Area NOAA WWF-58	Payette Area NOAA WXK-88	Central Activation Center SR
FREQUENCY	90.3, 91.5, 730, 91.7	670 kHz	162.550	162.475	162.400	154.680
EAS LEVELS	L/S/N	N/L/S	L/S	L/S	L/S	S/L

** It is strongly suggested that you monitor the Central Activation Center as you will receive better quality audio directly from this source.

L = Local (LP-1 or LP-2) S = State N = National (NP)

MONITORING ASSIGNMENTS FOR EASTERN OREGON LP-1 STATIONS

AREA: EASTERN OREGON STATUS: LP-1 STATION: KSRV/KSRV-FM						
INPUT STATUS	1-Mandated	2-Mandated	3-Mandated	4-Mandated or	4-Mandated or	5-Mandated **
MONITORED SOURCE	KBSU (fm) KBSU-AM KBSX (fm) LP-1	K298AC (Ontario) OPB SR	KBOI NP/LP-2	Payette Area NOAA WXK-88	Boise Area NOAA WXK-68	Central Activation Center SR
FREQUENCY	90.3, 730, 91.5	107.5	670 kHz	162.400	162.550	154.680
EAS LEVELS	L/S/N	S/L	N/L/S	L/S	L/S	S/L

** IF receivable.

L = Local (LP-1 or LP-2) S = State N = National (NP)

NP National Primary is a source for EAS Presidential messages and national programming.

LP Local Primary is a source of EAS Local Area messages.

ANNEX D CONTINUED:

- PN Participating National sources transmit EAS National, State, or Local Area messages. The EAS transmissions are intended for direct public reception.
- NN Non-participating National) sources have elected not to participate in National level EAS. They will sign-off after transmitting the EAS codes, and Attention Signal. They may transmit State and Local EAS messages.

ANNEX E

This SOUTHWEST IDAHO EAS Local Area plan was developed and approved by the SOUTHWEST IDAHO EAS Local Emergency Communications Committee.

The plan is coordinated with and distributed to all designated officials listed in Annex B and all broadcast stations and cable systems listed in ANNEX C.

Broadcast EAS Local Area Chair

Date

Broadcast EAS Local Area Co-Chair

Date

Broadcast EAS State Chair

Date

Cable EAS Local Area Chair

Date

National Weather Service

Date

Local Government Official

Date